## Abstract of the Disclosure

A collapsible fluent material confinement system configured to receive a granular fluent material to form a temporary barrier structure is provided. The fluent material confinement system includes a plurality of strips coupled to one another to form an array of collapsible cells, wherein the array of collapsible cells is configured to be movable between a collapsed configuration and an open configuration. The fluent material confinement system also includes a deployment indicator disposed on a selected strip, wherein the deployment indicator is configured to be effective in low visibility conditions to indicate to a user how to move the grid from the collapsed configuration to the open configuration.

5

10